APPLICATION FOR PERMIT

TO APPROPRIATE THE PUBLIC WATERS OF THE STATE OF NEVADA

Date of filing in State Engineer's Office	FEB 1 5 1977
Returned to applicant for correction	MAR I 5 1977
	MAY 1 1 1977
Map filed	
Map filed	
The applicant C2 Cattle Co	
	, of Winnemucca City or Town
Street and No. or P.O. Box No. Nevada 89445 State and Zip Code No. :	., hereby make application for permission to appropriate the public
waters of the State of Nevada, as hereinafter sta	ated. (If applicant is a corporation, give date and place of incorpora-
tion; if a copartnership or association, give name	es of members.)
James F. and Lurline R. Co	onan, a partnership dba C2 Cattle Co.
1. The source of the proposed appropriation i	s Underground Name of stream, lake or other source.
	Name of stream, lake or other source.
	2.66 C.f.s. second-feet One second-foot equals 448.83 gals, per min.
(a) If stored in reservoir give number of ac-	One second-foot equals 448.83 gals. per min. re-feetacre-feet
_	
	igation, power, mining, manufacturing, domestic. or other use.
4. If use is for:	
(a) Irrigation (state number of acres to be i	irrigated)160 acres
(b) Stockwater (state number and kinds of	animals to be watered)
(c) Other use (describe fully under "No. 1	2. Remarks")
(d) Power:	
(1) Horsepower developed	
(2) Point of return of water to stream	***************************************
5. The water is to be diverted from its source	e at the following point: situated with the SW%, NW%
of Sec. 35. T.44N R.31E.	. MDB&M. at a point that bears N. 46° 24'
	public survey, and by course and distance to a section corner. If on unsurveyed land, West ½ corner of the above mentioned Sec.
it should be stated. 6 Place of use the NW4 of Sect	ion 35, T.44N., R.31E., MDB&M.
Describe t	by legal subdivision, if on unsurveyed land it should be so stated.
•	
	· · · · · · · · · · · · · · · · · · ·
Day and Month	and end aboutDecember 31, of each year.
	e provisions of NRS 535.010 you may be required to submit plans and
specifications of your diversion or storage	works.) well, pump and open ditches
State manner in which water is to he diverted wh	ether by dam or other works, whether through pipes, ditches, flumes, or other conduits.
Date manner in which water is to be directed, wh	tener by tall of bile words, whether through pipes, distribution of bills of bills.

9. Estimated	1 COST OF WOLKS		l year	
0. Estimated	i time required to constr	uct works		
1. Estimated	d time required to compl	lete the application	to beneficial use	l year
consumpt	tive use.	_		nber and type of units to be served or annu
			•	\
	***************************************		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	
pplicant	C2 Cattle Co	o <u>.</u>		J.A. Hoffbuhr, Agent
		•		J.A. Hoffbuhr
Compared	1p/ga			James F. Coonan C2 Cattle Co.
				Lakecreek, Oregon 97524
	A]	PPROVAL	OF STATE	ENGINEER
This is to	certify that I have exa	amined the foregoir	ng application, a	nd do hereby grant the same, subject to the
at per	this right must a	llow for a rea	sonable low	ering of the static water level
ments measur mainta the wa	ial weir or other of water use kept ring depth to wate ained to prevent water herein grante	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and	und water dring device hall be eques flowing, ate retains all times.	evelopment in the area. A submust be installed and measure- ipped with a 2-inch opening for a valve must be installed and the right to regulate the use
ments measur mainta the wa	ial weir or other of water use keps ring depth to wate ained to prevent water herein grante	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and	und water dring device hall be eques flowing, ate retains all times.	evelopment in the area. A submust be installed and measure- ipped with a 2-inch opening for a valve must be installed and the right to regulate the use
ments measur mainta the wa	ial weir or other of water use keps ring depth to water ained to prevent vater herein grante	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited	und water dering device hall be eques flowing, ate retains all times.	evelopment in the area. A sub- must be installed and measure- ipped with a 2-inch opening for a valve must be installed and the right to regulate the use which can be applied to beneficial use, ar
ments measur mainta the wa the wa he amount of out to exceed	ial weir or other of water use keps ring depth to water ained to prevent vater herein grante f water to be appropriate 2.66 of 4.0 acre-feet p	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la	und water dering device hall be eques flowing, ate retains all times. To the amount cubic feet per seem descriptions.	which can be applied to beneficial use, are cond., but not to exceed a year of the from any and/or all sources.
ments measur mainta the wa the wa the amount of ot to exceed. duty o	ial weir or other of water use keps ring depth to water ained to prevent vater herein grante f water to be appropriate 2.66 of 4.0 acre-feet processors acres to be a cre-feet processors acres acre	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la	und water dering device hall be eques flowing, ate retains all times. To the amount cubic feet per send irrigated	which can be applied to beneficial use, are cond., but not to exceed a year November 25, 1978
ments measur mainta the wa the amount of out to exceed duty output coof of committee	ial weir or other of water use keps ring depth to water ained to prevent vater herein grante f water to be appropriate 2.66 of 4.0 acre-feet position work shall begin or mencement of work shall	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la n or before	und water dring device hall be eques flowing, ate retains all times. Ito the amount cubic feet per send irrigated	which can be applied to beneficial use, ar cond., but not to exceed a year from any and/or all sources. November 25, 1978 December 25, 1978
ments measur mainta the wa the amount of ot to exceed duty o ctual construction of commits ork must be	ial weir or other of water use keps ring depth to water ained to prevent vater herein grante f water to be appropriat 2.66 of 4.0 acre-feet precion work shall begin or mencement of work shall prosecuted with reasons	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la n or before be filed before	und water dering device hall be eques flowing, ate retains all times. It to the amount cubic feet per send irrigated be completed on	which can be applied to beneficial use, are cond., but not to exceed a year of from any and/or all sources. November 25, 1978 December 25, 1978 November 25, 1979
ments measur mainta the wa the amount of ot to exceed. duty o ctual construction of commit ork must be coof of complete of co	ial weir or other of water use kept ring depth to water aloned to prevent vater herein grants f water to be appropriated to a cre-feet processed with reasons alletion of work shall be formally and the feet of the control of work shall be feet on the control of work sha	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la n or before be filed before able diligence and t filed before	und water dering device hall be eques flowing, ate retains all times. To the amount cubic feet per send irrigated be completed on	which can be applied to beneficial use, and one any and/or all sources. November 25, 1978 December 25, 1979 December 25, 1979 December 25, 1979
ments measur mainta the wa the amount of ot to exceed duty o ctual construct coof of comm ork must be coof of comple	ial weir or other of water use keptring depth to water alined to prevent vater herein grants f water to be appropriated as a constant of work shall begin or mencement of work shall prosecuted with reasons detion of work shall be first water to beneficial use	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la n or before be filed before able diligence and t filed before shall be made on o	und water dering device hall be eques flowing, ate retains all times. Ito the amount cubic feet per send irrigated be completed on a before.	which can be applied to beneficial use, are cond., but not to exceed a year from any and/or all sources. November 25, 1978 December 25, 1979 December 25, 1979 December 25, 1979 November 25, 1979 November 25, 1979
ments measur mainta the wa the amount of ot to exceed duty o ctual construct roof of comm /ork must be roof of complete application of croof of the approach of the appr	ial weir or other of water use kept ring depth to water ained to prevent vater herein grants f water to be appropriated 2.66 of 4.0 acre-feet processor work shall begin or mencement of work shall prosecuted with reasons eletion of work shall be five water to beneficial use pplication of water to be	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la n or before be filed before able diligence and t filed before shall be made on o eneficial use shall be	und water dering device hall be eques flowing, ate retains all times. It to the amount cubic feet per send irrigated on the completed on the complete completed on the complete	which can be applied to beneficial use, are cond., but not to exceed a year if from any and/or all sources. November 25, 1978 December 25, 1979 November 25, 1979 November 25, 1982 December 25, 1982 December 25, 1982
ments measur mainta the wa The amount of not to exceed duty o Actual construct Proof of comm Vork must be Proof of compl Application of Proof of the ap Map in suppor	fal weir or other of water use keptring depth to water alined to prevent vater herein grants 2.66 of 4.0 acre-feet particular action work shall begin or mencement of work shall be from the prosecuted with reasons detion of work shall be from the proposed to be action work shall be from the prosecuted with reasons detion of work shall be from the prosecuted with reasons detion of work shall be from the proposed to be action of water to be action of proof of beneficial action of proof of beneficial action of proof of beneficial actions.	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la n or before be filed before able diligence and t filed before shall be made on o eneficial use shall be use shall be filed o	und water dering device hall be eques flowing, ate retains all times. It to the amount cubic feet per send irrigated on irrigated on or before	which can be applied to beneficial use, and the from any and/or all sources. November 25, 1978 December 25, 1979 November 25, 1982 December 25, 1982 December 25, 1982 December 25, 1982
ments measur mainta the wa The amount of not to exceed duty o Actual construct Proof of comm Vork must be Proof of compl Application of Proof of the ap Map in support Commencement Completion of we	fal weir or other of water use keptring depth to water alined to prevent vater herein grants 2.66 of 4.0 acre-feet particular action work shall begin or mencement of work shall be falled action of water to be polication of water to be polication.	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la n or before be filed before able diligence and t filed before shall be made on o eneficial use shall be use shall be filed o 2 1979 IN TES 80 Sta my	und water dering device hall be eques flowing, ate retains all times. Ito the amount cubic feet per see and irrigated on or before	which can be applied to beneficial use, are cond., but not to exceed a year if from any and/or all sources. November 25, 1978 December 25, 1979 November 25, 1979 November 25, 1982 December 25, 1982 December 25, 1982
ments measur mainta the wa The amount of ot to exceed duty o Actual construct Proof of commit Vork must be Proof of completion of Completion of the ap Application of who in support Commencement Completion of we roof of beneficical	fal weir or other of water use keptring depth to water alined to prevent vater herein grants 2.66 of 4.0 acre-feet particular action work shall begin or mencement of work shall be falled of water to beneficial use pplication of water to be provided JAN 1 pork filed JAN 2 4 19	e to other gro type of measu t. The well s er. If well i waste. The St ed at any and ted shall be limited per acre of la n or before be filed before able diligence and t filed before shall be made on o eneficial use shall be use shall be filed o 2 1979 IN TES 80 Sta my	und water dering device hall be eques flowing, ate retains all times. Ito the amount cubic feet per see and irrigated on or before	which can be applied to beneficial use, are cond , but not to exceed a year from any and/or all sources. November 25, 1978 December 25, 1979 December 25, 1979 November 25, 1982 December 25, 1982